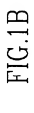
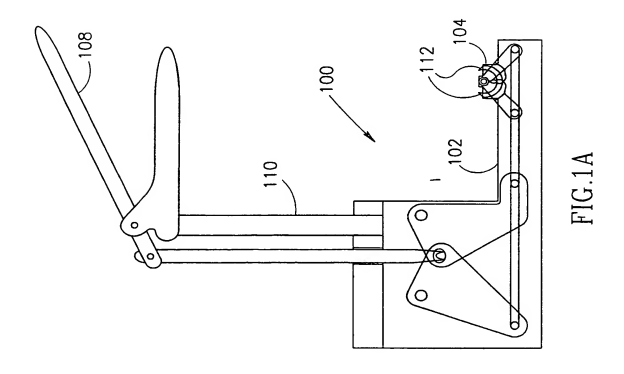


0



134



100550PP\_1PC301

IODOGOPE 120301

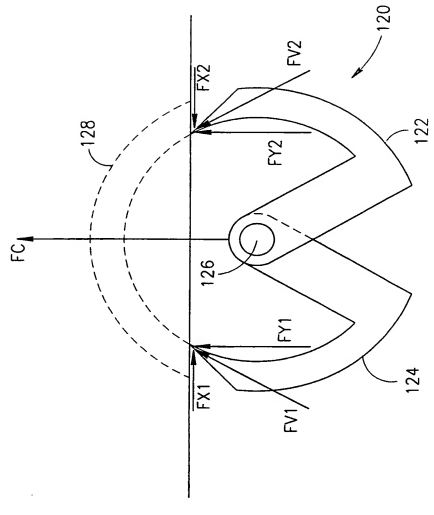
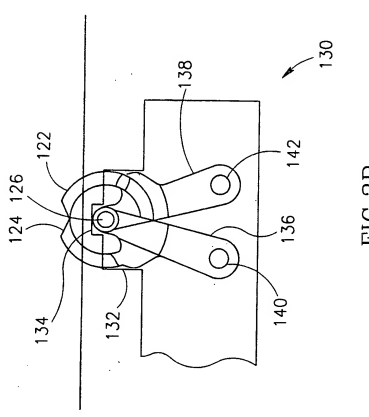


FIG.

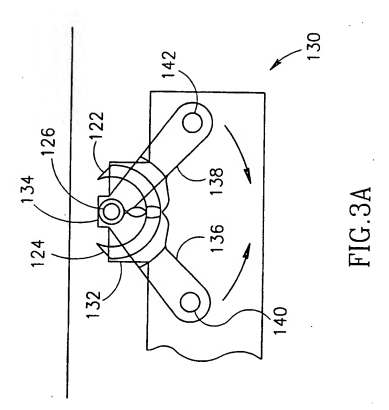
WO 00/74578

PCT/IL00/00320





71G.3B



100000E. 12030i

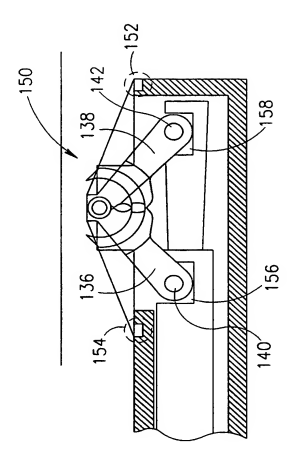
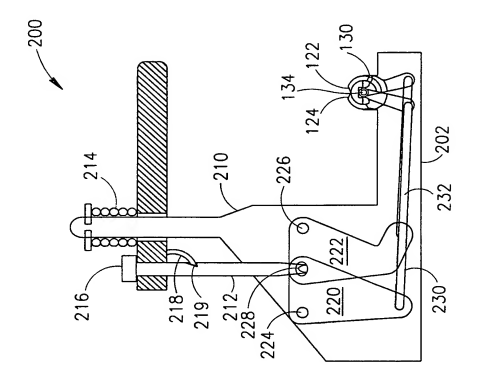


FIG.3(

FIG.4B



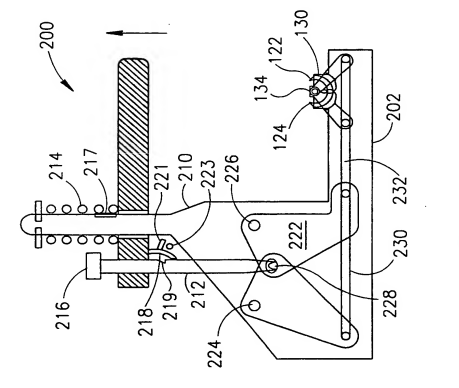


FIG.4A

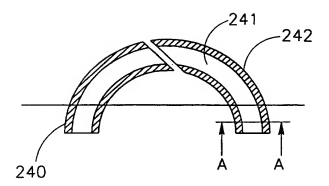
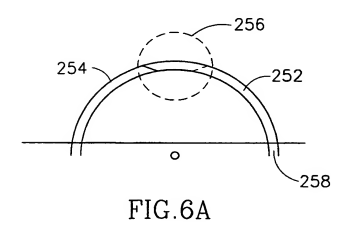


FIG.5A

FIG.5B



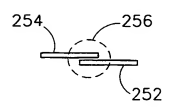
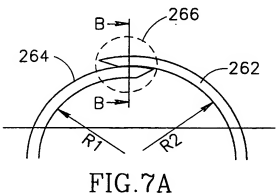
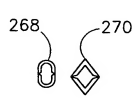


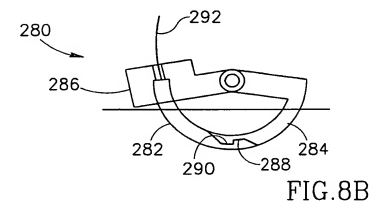
FIG.6B





7A FIG.7B

FIG.8A



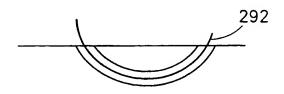
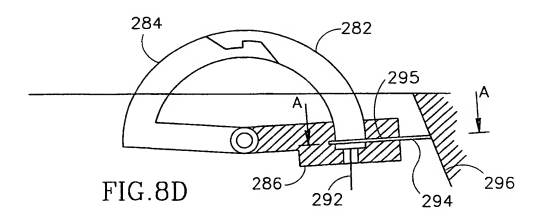
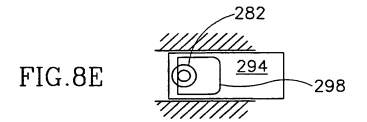
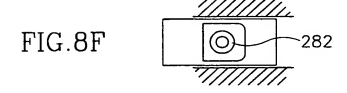


FIG.8C









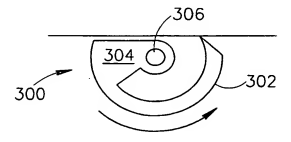


FIG.9A

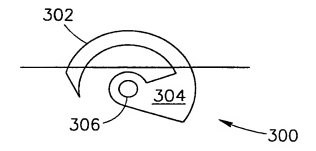


FIG.9B

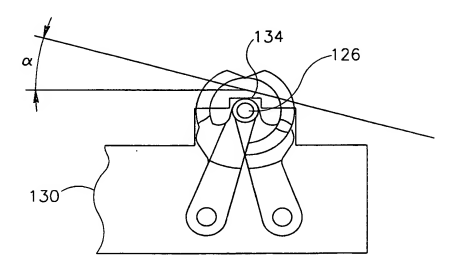


FIG.10A

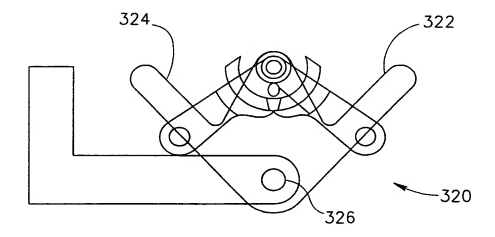
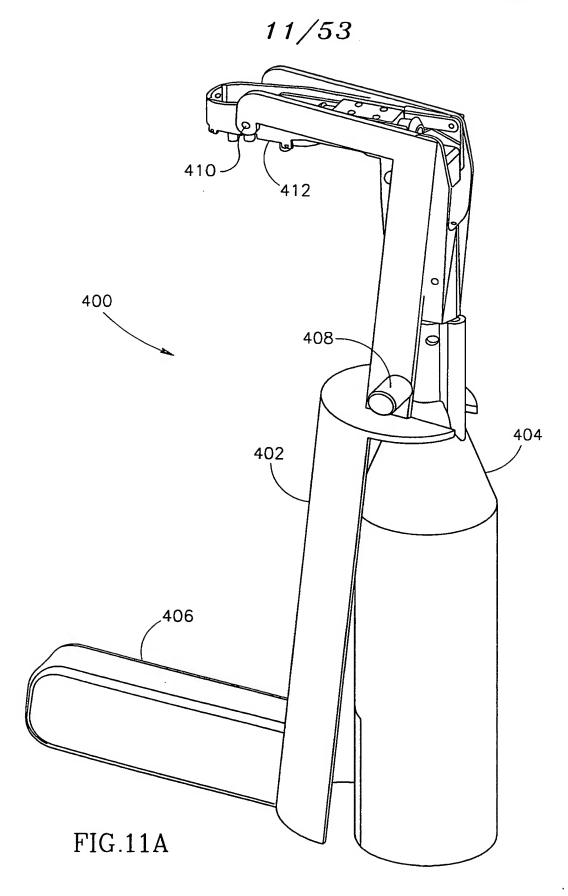


FIG.10B



LOGOGOPP 1 POSO1

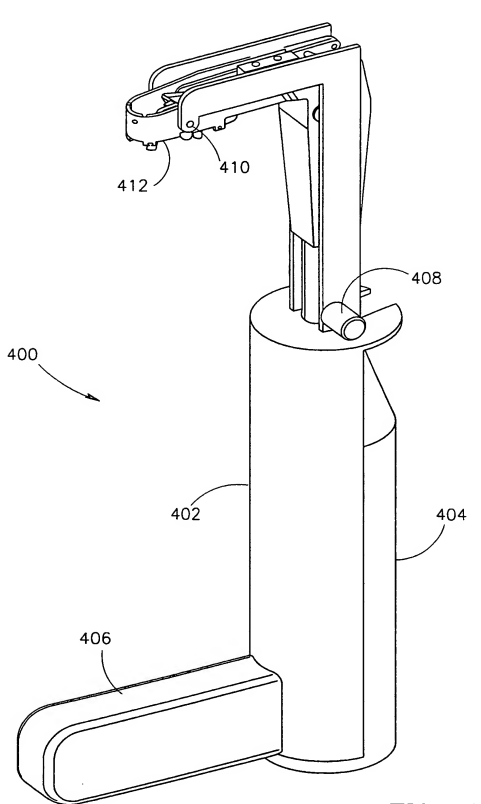


FIG.11B

107090PP\_1PO301

PCT/IL00/00320

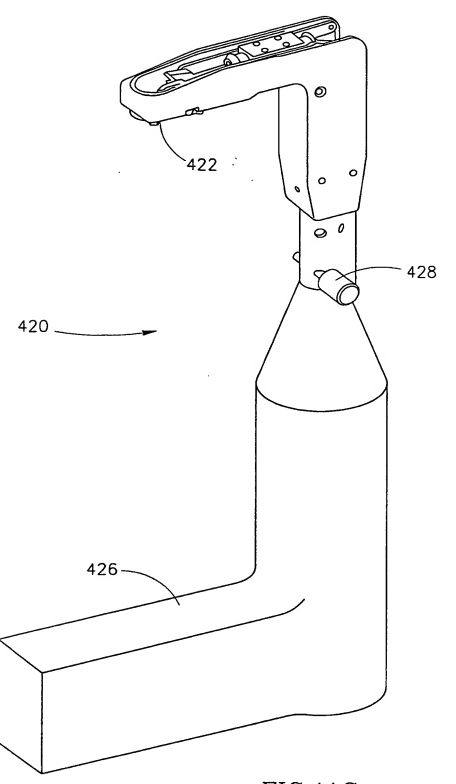


FIG.11C

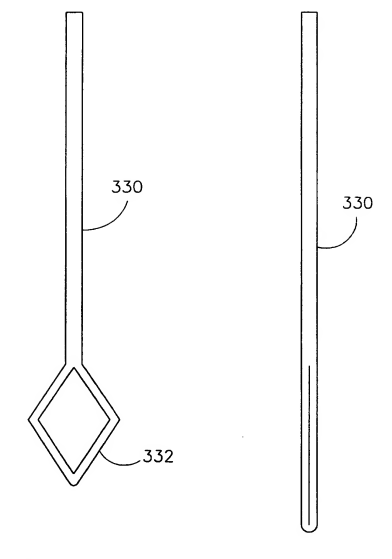


FIG.12A

FIG.12B

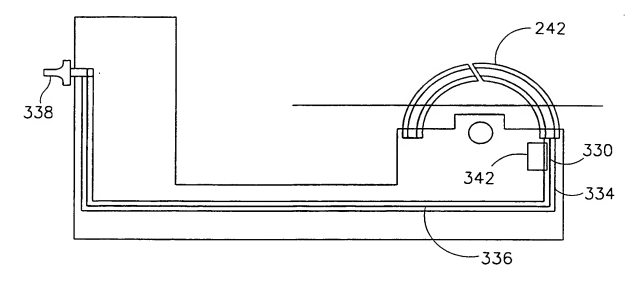


FIG.13A

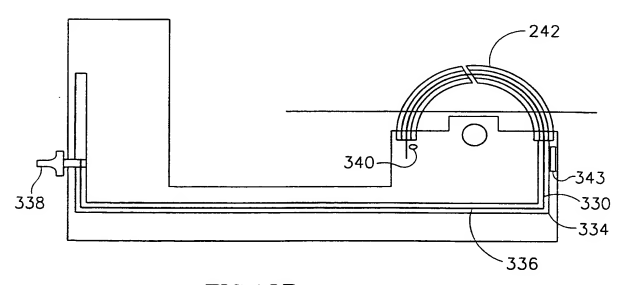
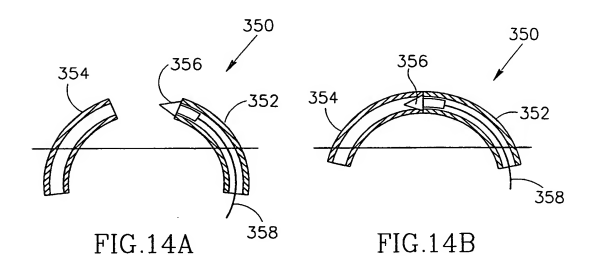
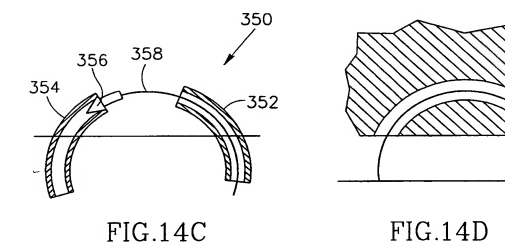


FIG.13B

358

PCT/IL00/00320





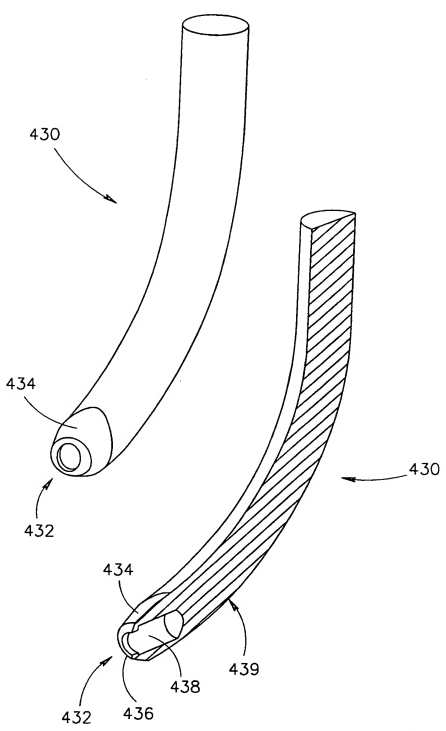
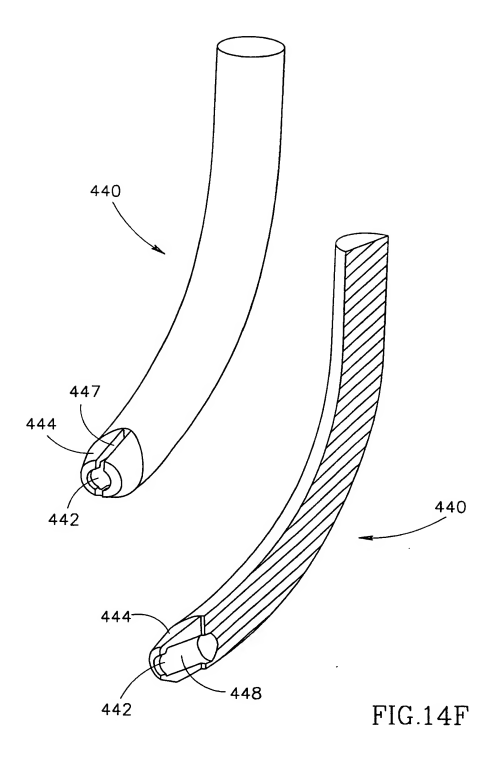


FIG.14E

PCT/IL00/00320



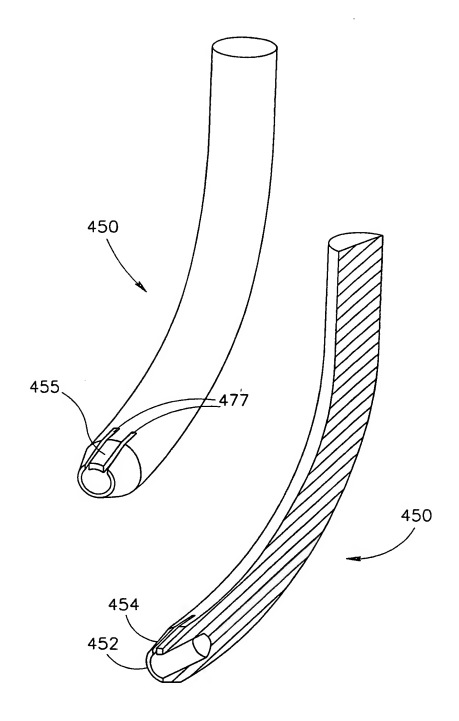
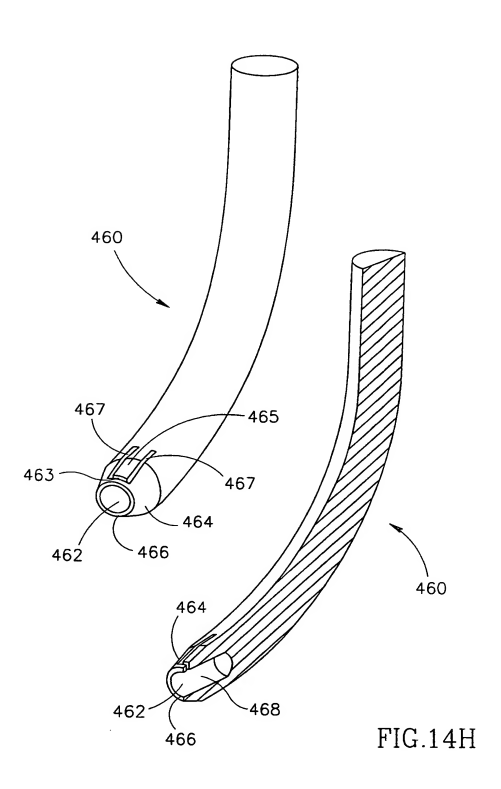


FIG.14G





21/53

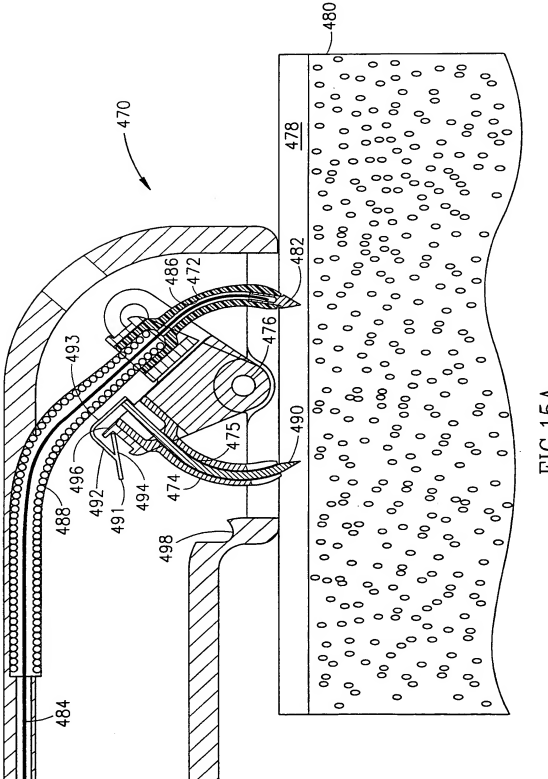
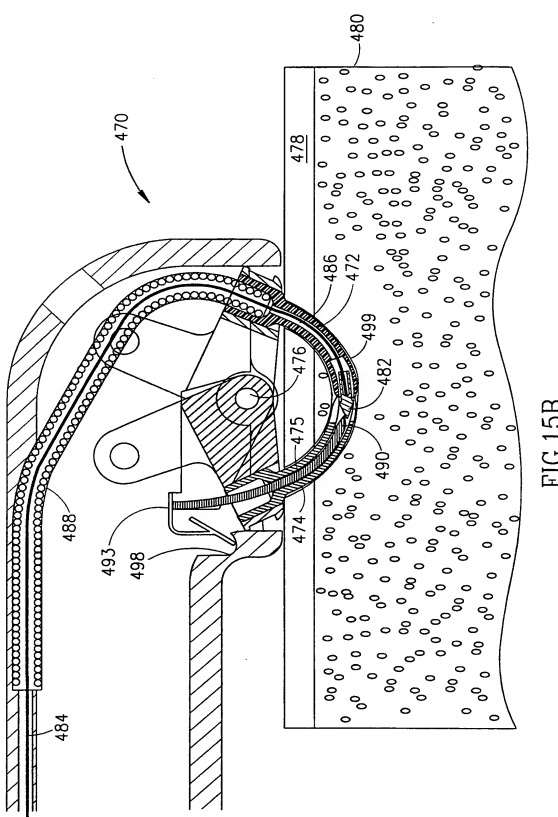
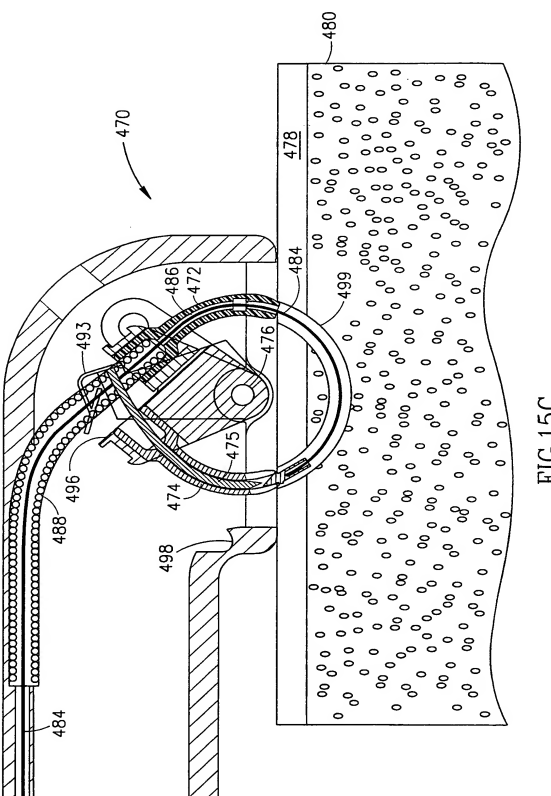


FIG.15A

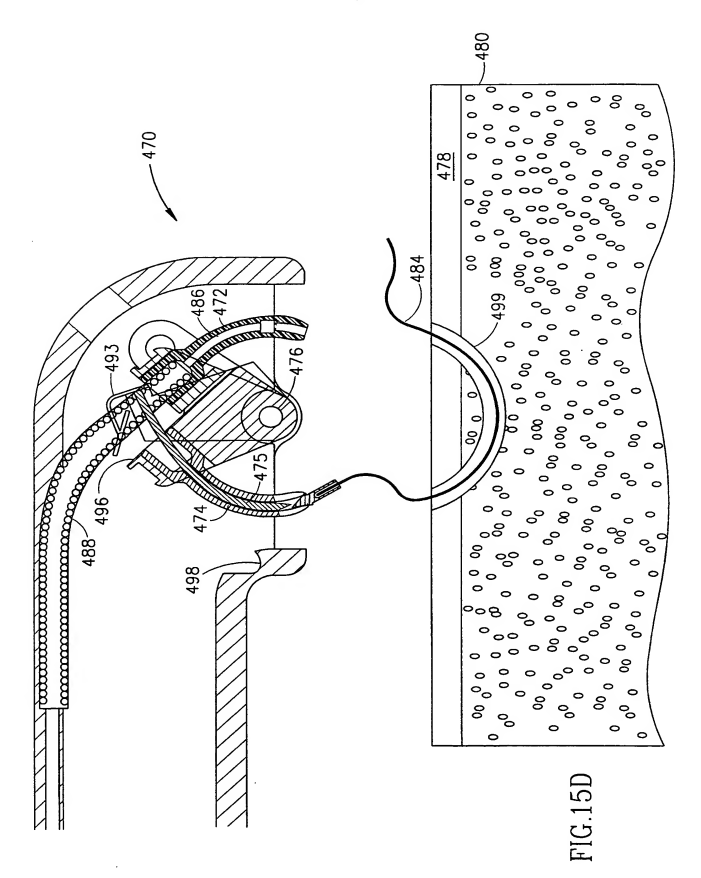


100090PP.1P0301

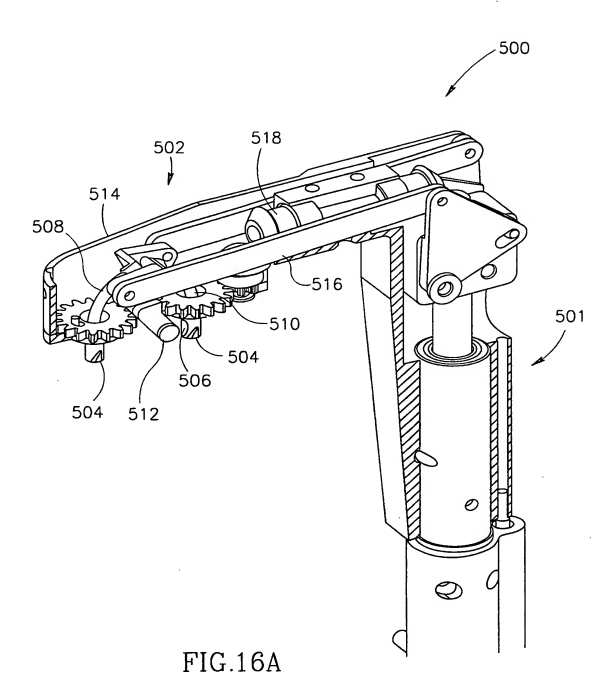
PCT/IL00/00320

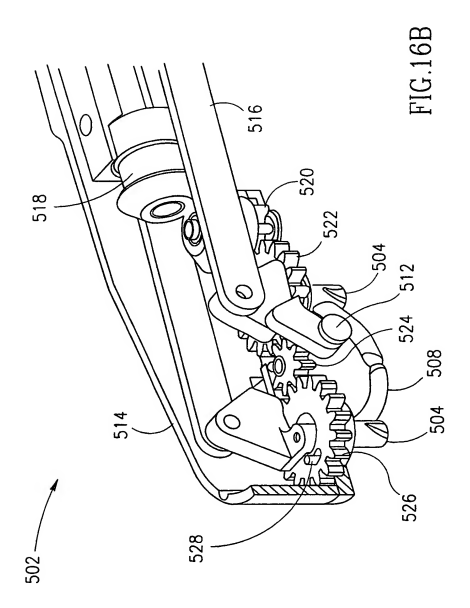


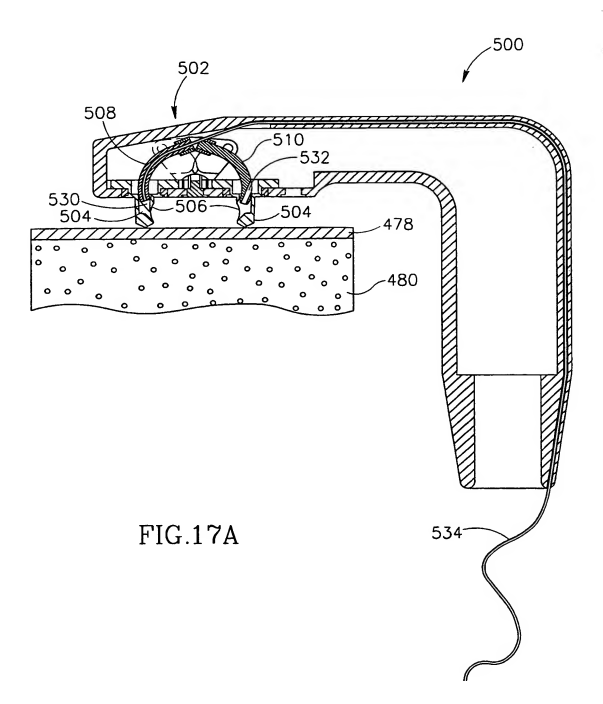
24/53



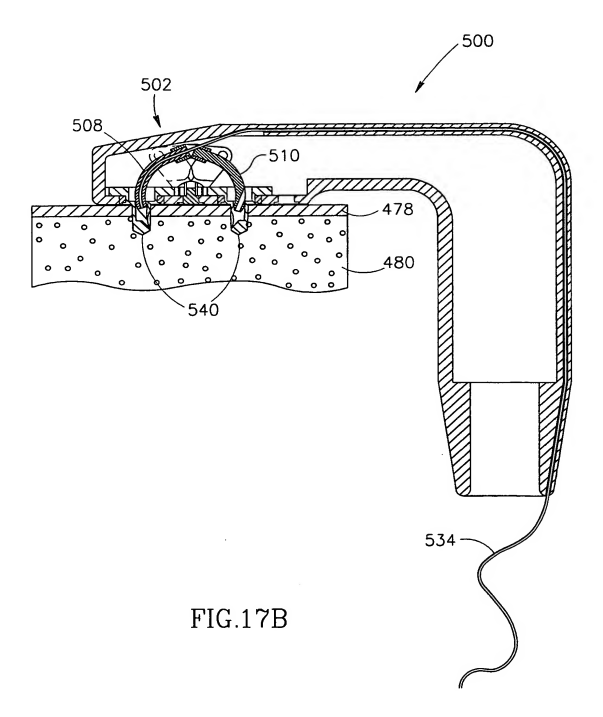
TOCOGORY TROBOST

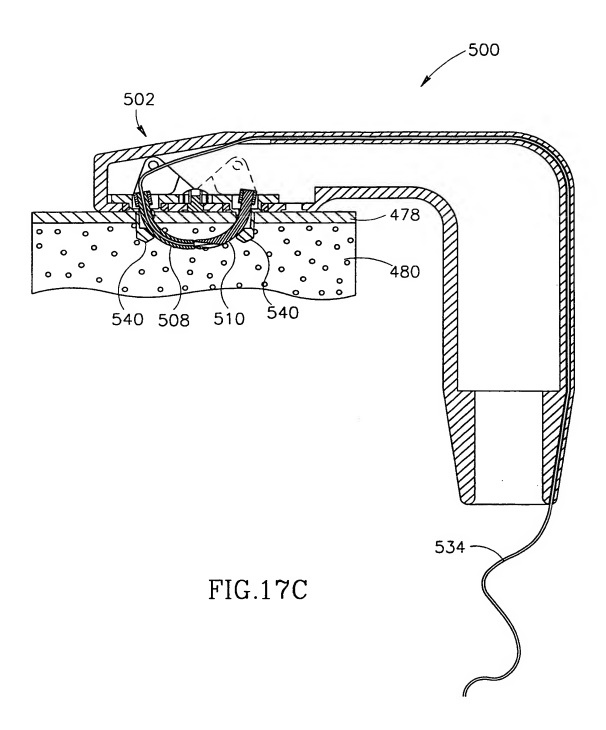




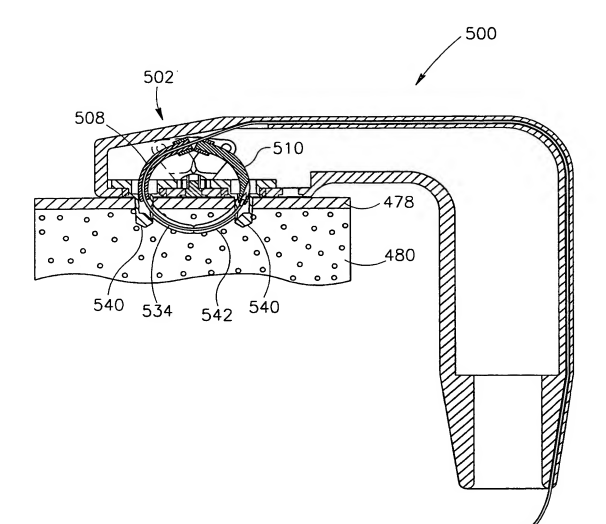


1000GOPP.1PO301



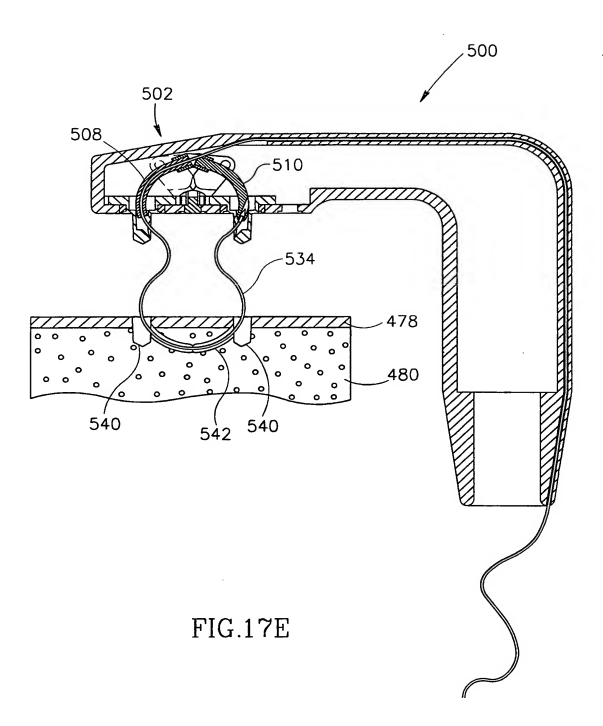


30/53

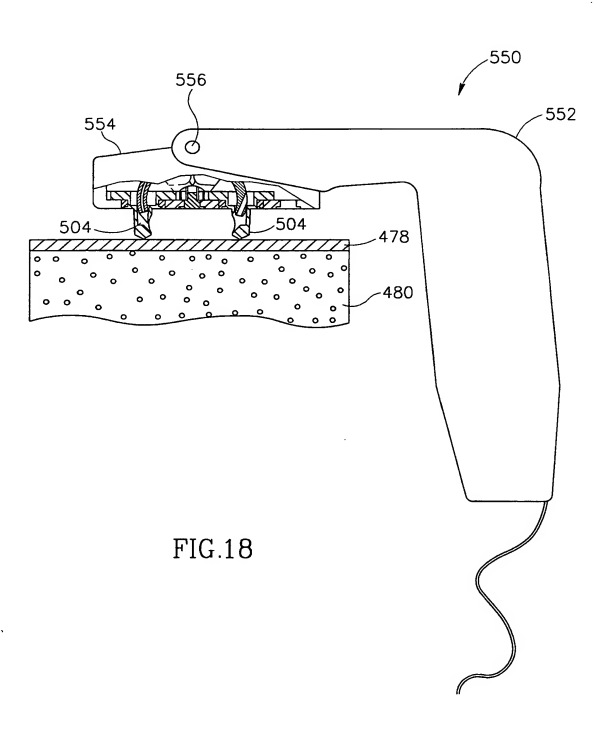


534

FIG.17D



32/53



10000000 . 10000

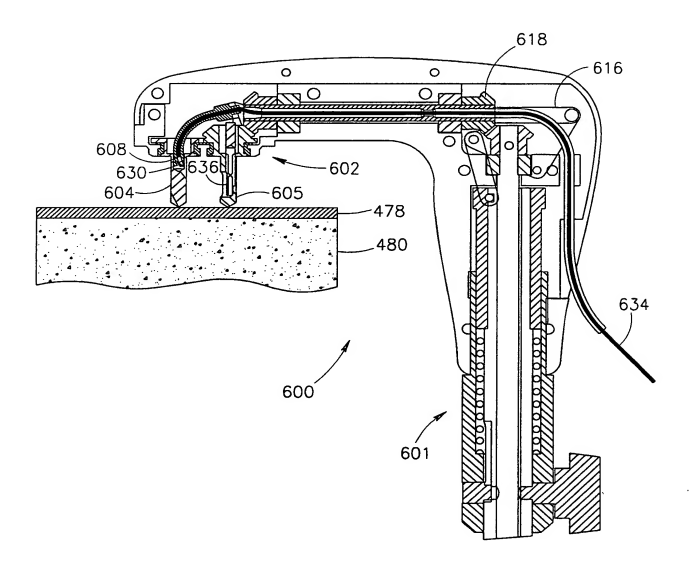


FIG.19A

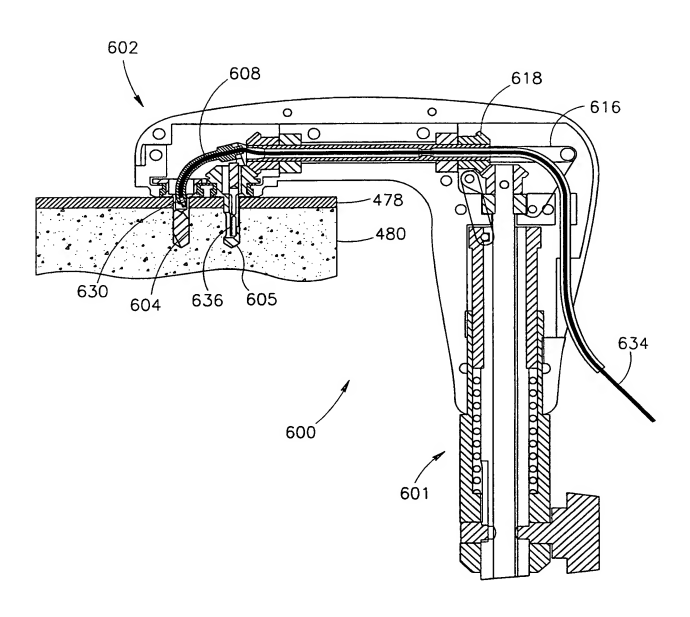


FIG.19B

FIG.19C

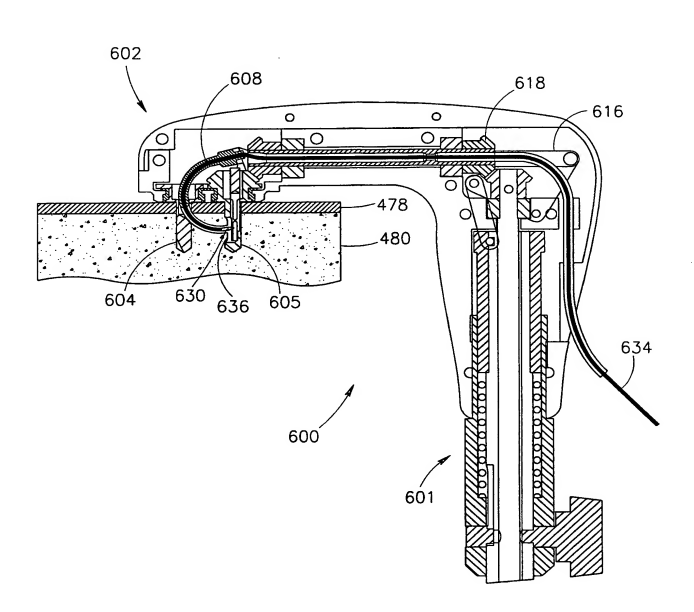


FIG.19D

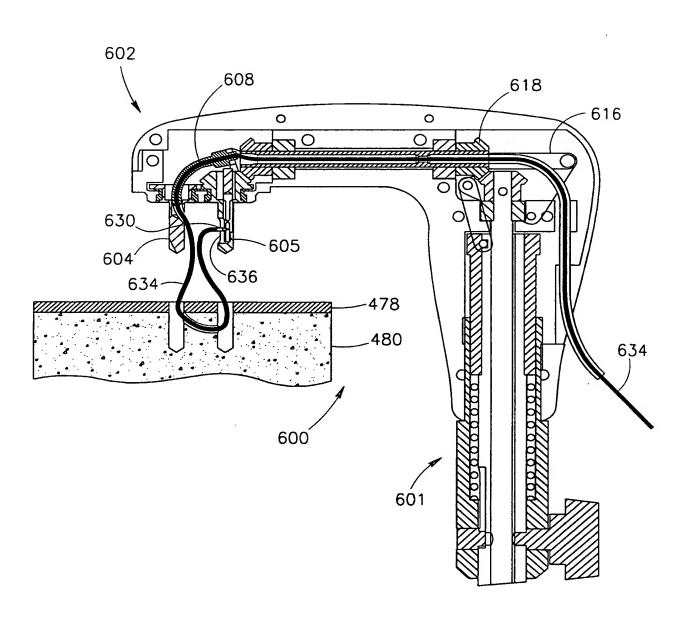


FIG.19E

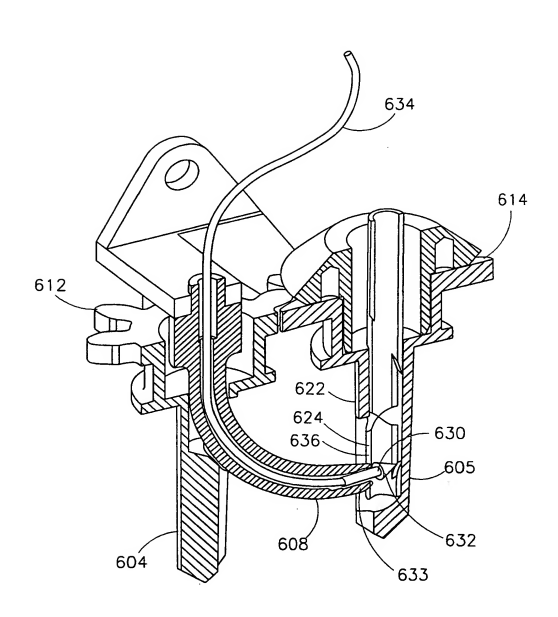


FIG.20A

FIG.20B

FIG.20C

10/009U PCT/IL00/00320

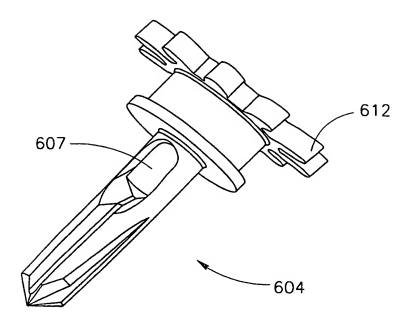


FIG.21A

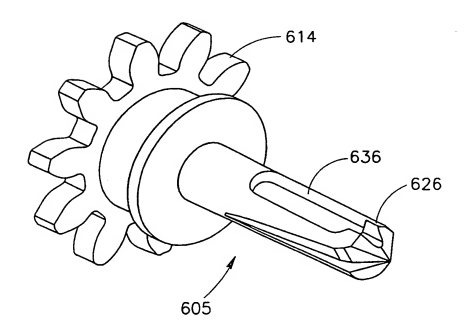


FIG.21B

;i

PCT/IL00/00320

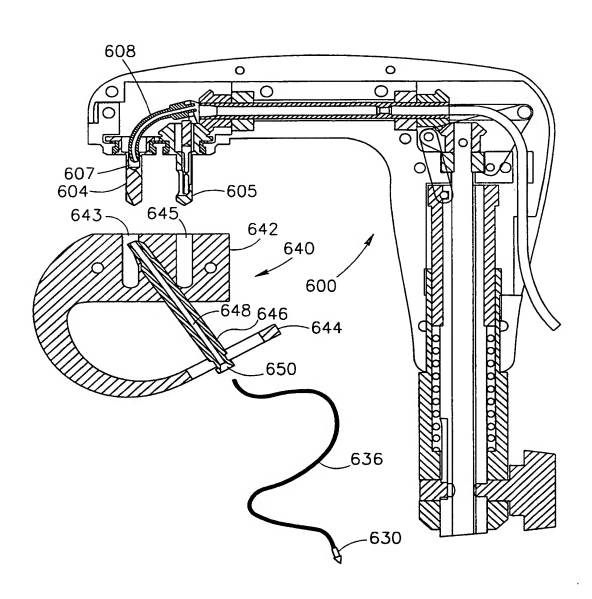


FIG.22A

ż,

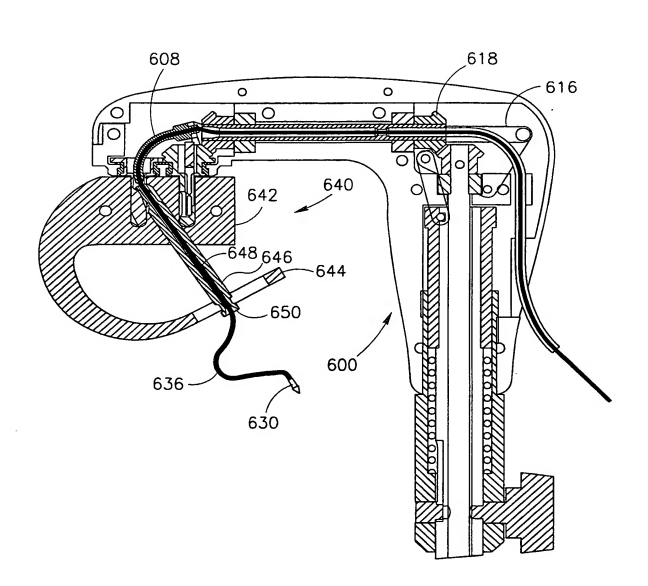


FIG.22B

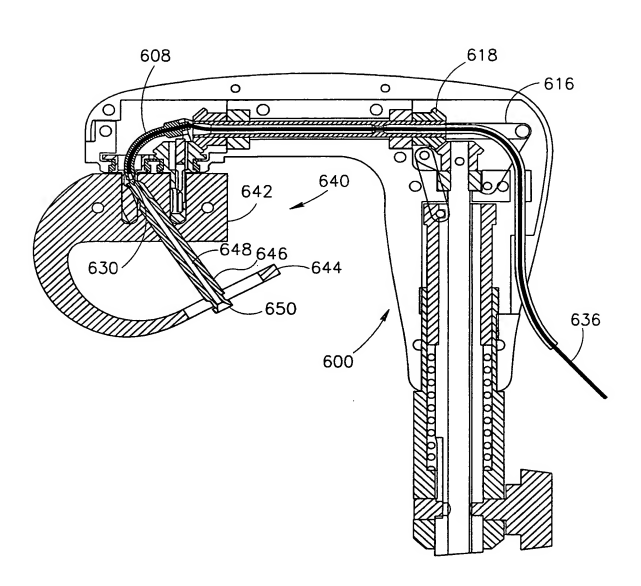


FIG.22C

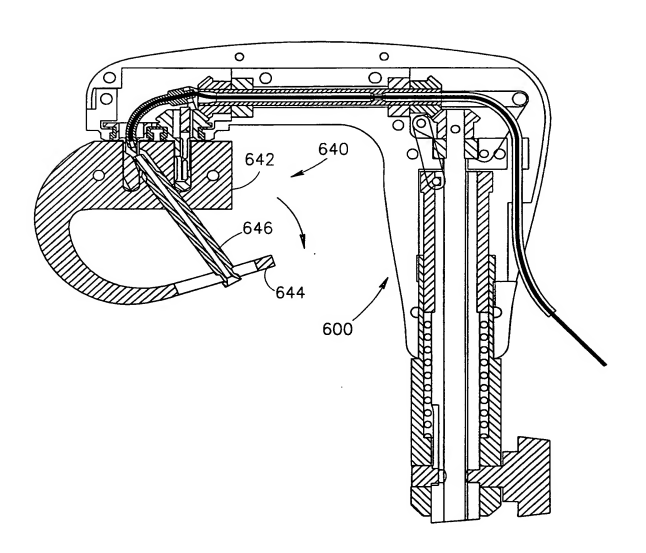


FIG.22D

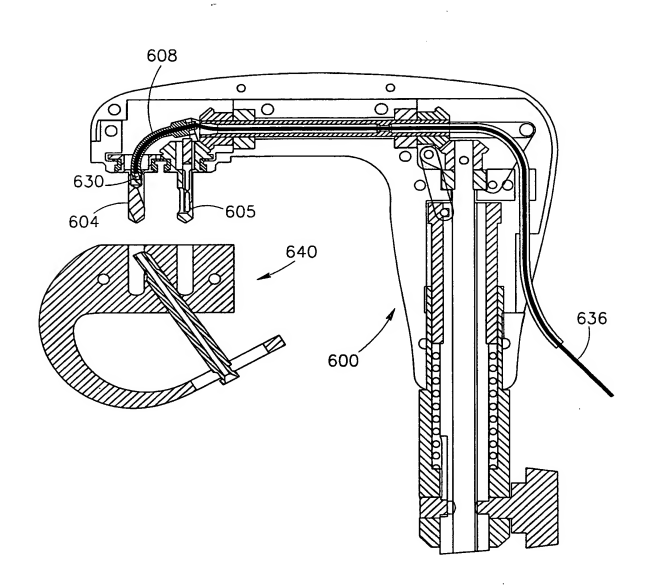
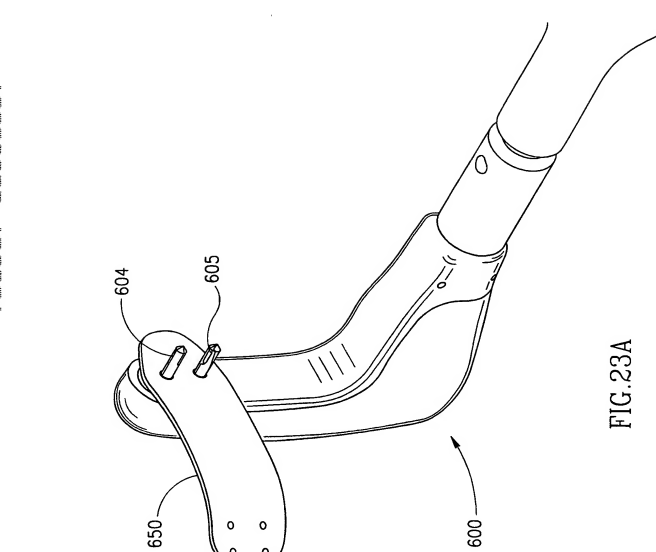


FIG.22E



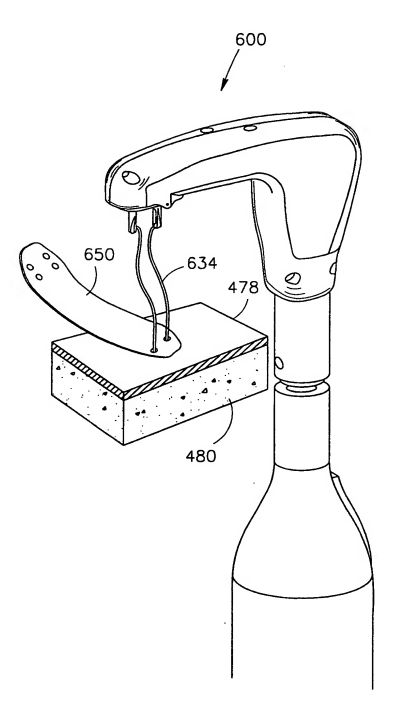


FIG.23B

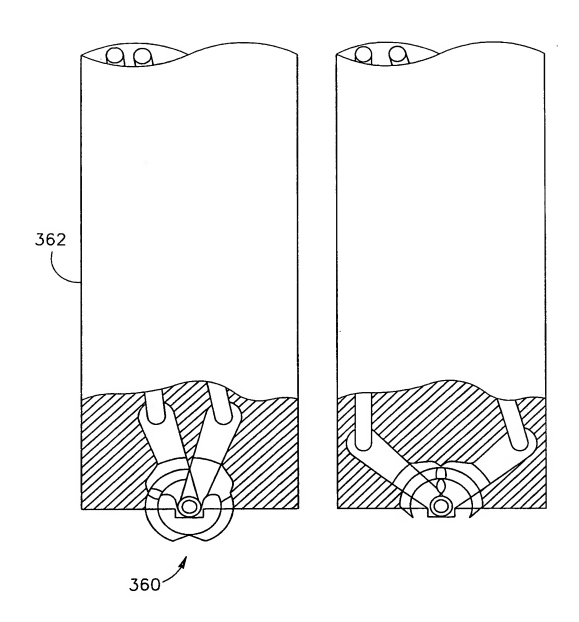


FIG.24

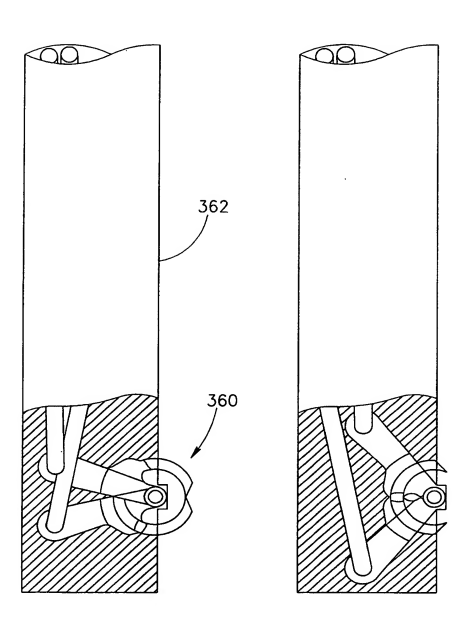


FIG.25

1000000001100001

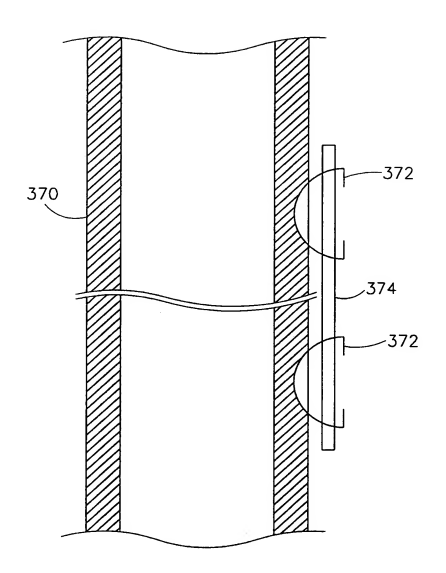


FIG.26

